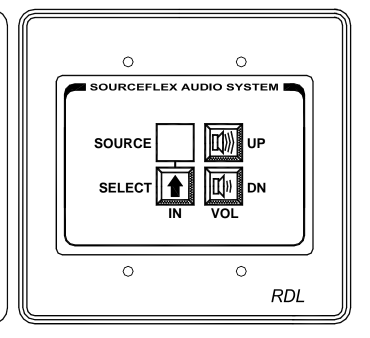


SourceFlex[™] System Model SAS-RC8 Room Control Station

0 0 SAS-RC8 RDL AMPLIFIER GAIN SPEAKER (€ CONNECTIONS TO CONTROLLER +4 dBu signal feeding input of optional por amplifier If shielded cable is used (recommended in high rf fields; required in CE installations), connect shield to metal wall box or to SAS-RC8 case. 3 Connection to SAS-8C or SAS-82 Amplified signal feeding 8 Ohm

Installation/Operation

EN55103-1 E1-E5; EN55103-2 E1-E4
Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.



- With unit powered from a SourceFlex controller, select an active audio source using the button below the display.
- 2. Ramp the listening volume up to maximum.
- Set the GAIN control on the back of the SAS-RC8 for the maximum desired listening level from attached loudspeaker.

TYPICAL PERFORMANCE

for all CE installations.)

loudspeaker. (Run wire in conduit if installation is in high rf field; recommended

Line Output: Amplified Output: Mounting:

Finish:

+4 dBu balanced (may be connected unbalanced)

2 W RMS into 8 Ω , adjustable (at normal system audio input operating level)

Mounts in RDL WB-2U wall box (US and international walls), or in

standard US dual gang electrical box; use RDL MR-2 (available separately)

to adapt to US 'square' electrical box

RDL ULTRASTYLE design